



## Stiff granite construction for automated handling system

Warp resistant frame with precision faces on base and head plate.

### Construction

The handling of electronic parts has to improve due to ever increasing requirements on speed, positioning and repeat accuracy of simultaneous working axes. Corresponding machine concepts fulfill these aspects in technical and economic view. The frame construction has a stiff screwing. Precise reference faces at top and bottom sides. Accuracy of the complete system within 0,005 mm.

### Technical specification

► Dimensions: 1600 x 1500 x 750 mm